

What is claim is:

1. A method of adding an extension phones to a wireless telephonic device, comprising:
 - (a) a mean of interfacing the a wireless telephonic device with one or more extension phone(s);
 - (b) a mean of allowing the wireless device to be aware of what is happening with the extension phones;
 - (c) a mean of allowing any extension phone to be aware of what is happening with the wireless device;
 - (d) a mean of allowing any attached extension phone to initiate activity within the wireless device;
 - (e) a mean of allowing any attached wireless device to initiate activity within the extension phone.

2. The method of claim 1c, wherein extension phones will be able to signal incoming calls on the wireless telephonic device by.

3. The method of claim 1b, wherein wireless device is able to detect when the extension phones goes off hook in response to signaling of a incoming call.

4. The method of claim 2, wherein wireless device is able to detect when the extension phones goes off hook in response to signaling of a incoming call.

5. The method of claim 2, wherein wireless device is able to detect when the extension phones goes on hook to terminate a call.

6. The method of claim 1b, wherein wireless device is able to detect when the extension phones goes on hook in response to the ending of a call.

7. The method of claim 1d, wherein the extension phones will be able to transmit a telephone number dialed on the extension phone to the wireless device as a dialable phone number.

8. The method of claim 7, wherein the extension phones will be able to instruct the wireless device to dial the phone number transmit from the extension phone.

9. The method of claim 1d, wherein the extension phones will be able to make outgoing call through the wireless telephonic device.

10. The method of claim 1, wherein monitoring can detect when an incoming call is being answered at the extension phone.

11. A method for merging incoming and outgoing call from both wireless and wired communication into a single device, comprising:

- (a) a mean by which a wireless device can communicate through a line phone;
- (b) a mean by which a wireless device can be used to make outgoing calls through a wired telephone network;
- (c) a mean by which a wired phone can be used to answer call to a wireless device;
- (d) a mean by which a wired phone can be used to combine calls on a wired and wireless

12. The method of claim 11, wherein the line phone can monitor for and detect incoming calls on the wireless device.

13. The method of claim 11, wherein the line phone can dial a phone number on the wireless device.

14. The method of claim 13, wherein a call made from the line phone is conducted over the wireless communication network via the wireless device.

(b) codes for charging one or more wireless devices while being used as part of a communication system.

15. A system of adding an extension phones to a wireless telephonic device, comprising:

(a) codes for interfacing the a wireless telephonic device with one or more extension phone(s);

(b) codes for allowing each device to be aware of what is happening in the other device;

(c) codes for allowing each device to initiate activity within the other device;

(a) codes for coordinating the activity with the wireless device and the extension phone.

- (b) mean for allowing each device to be aware of what is happening in the other device;
 - (c) mean for allowing each device to initiate activity within the other device;
- (b) mean for coordinating the activity with the wireless device and the extension phone.